## **HACCP PLAN – Reshipper**

(1)	(2) Significant Hazard(s)	(3) Critical Limits for each Control Measure	Monitoring				(8)	(9)	(10)
Critical Control Point (CCP)			(4)	(5)	(6)	(7)	Corrective Action(s)	Records	Verification
			What	How	Frequen cy	Who			
Receiving live shellstock Receiving	◆ Pathogens ◆ Natural Toxins ◆ Chemical	a. Received from a Certified Dealer properly tagged or labeled	a. Dealer tags or labels	a. Visual check for Dealer tags or labels	a. Each container	Owner/ Manager	a. Reject shipment		Review and signature of records within one week of
shucked meats	contaminants	b. Received from certified dealer with documentation as required in Chapter IX.04 and .05. This document must include a notice of all shellstock harvested under Chapter VIII @.02.A(3) that has not been cooled to an internal temp. of 50° F <u>and</u> contains a time/temp. recording device in shipments >4hrs.  c. Received from a certified dealer adequately iced, or in a conveyance <45° F, or shellstock internal temperature of <50° F	b. Presence of Shipping Time/ Temperature Document, and Certified Dealer listing on the ICSSL. Presence of a time/ temperature recording device.  c. Presence of adequate ice or a thermometer reading inside the conveyance showing <45°F, or thermometer reading of inside of shellfish showing <50° F	b. Visual check for shipping document and check the ICSSL to verify Dealer Certification. Visual check for time/temp recording device when required.  c. Visual check for ice or visual reading of thermometer	b. Each shipment	Owner/ Manager  Owner/ Manager	b. Reject shipment  c. Reject shipment	Receiving Log  Corrective Action Log  Thermometer Calibration Record  Interstate Certified Shellfish Shippers List (ICSSL)	Dealer Receiving Log  Corrective Action Log  Thermometer Calibration Record  Interstate Certified Shellfish Shippers List (ICSSL)
		d. Shucked meats received from a certified dealer in covered containers in a conveyance <45°F or covered with ice.	d. Presence of ice covering shucked containers or thermometer reading inside the conveyance of <45°F.	d. Visual check for ice or visual reading of thermometer	d. Each shipment	Owner/ Manager	d. Reject shipment		

(1)	(2) Significa nt Hazard( s)	(3) Critical Limits for each Control Measure	Monitoring				(8)	(9)	(10)
Critical Control			(4)	(5)	(6)	(7)	Corrective Action(s)	Records	Verification
Point (CCP)			What	How	Frequency	Who			
Shellstock dry cooler storage	Pathogen growth	Cooler temperature not to exceed 45° F	Temperature of cooler	Visual check of indicating thermometer	2 times daily when in operation	Owner/ Manager	◆ Adjust cooler temperature. ◆ Call for repair if necessary. ◆ Hold and evaluate product IAW the procedures in 2011 NSSP MO Chapter X 01. (F.)(3.). ◆ Discard product if deemed unsafe.	Cooler temperature log Corrective Action Log Thermometer Calibration Record	Review and signature of records within one week of preparation:  Cooler temperature log  Thermometer Calibration Record
Shucked meat storage	Pathogen growth	a. Cooler temperature not to exceed 45° F  b. Frozen meats must remain frozen	a. Temperature of cooler  b. Containers of frozen meats	a. Visual check of indicating thermometer  b. Visual check of frozen containers	a. 2 times daily when in operation b. Once daily	Owner/ Manager  Owner/ Manager	<ul> <li>a. Check meat temperature, discard product if over 45°F. If under 45° F then keep product adequately iced or move to another certified cooler.</li> <li>b. If thawed but &lt;45°F, then relabel product as "Previously Frozen". Discard product if over 45°F.</li> </ul>	Cooler temperature log Corrective Action Log Thermometer Calibration Record	Review and signature of records within one week of preparation:  Cooler temperature log  Thermometer Calibration Record

(1)	(2) Significant Hazard(s)	(3) Critical Limits for each Control	Monitoring				(8)	(9)	(10)
Critical Control			(4)	(5)	(6)	(7)	Corrective Action(s)	Records	Verification
Point (CCP)		Measure	What	How	Frequency	Who			
Shipping	Pathogens	stating the time of shipment and that all shipping conveyances comply with Chapter IX.04. This document must include a notice of all shellstock harvested under Chapter VIII @.02.A(3) that has not been cooled to an internal temp. of 50° F <u>and</u>	a. Presence of Shipping Time/ Temperature Document.  b. Presence of a time/ temperature recording device.	a. Visual check for shipping document  b. Visual check for time/ temperature recording device when required.	a. Each shipment.  b. Each shipment.	Owner/ Manager  Owner/ Manager	a. Do not load the conveyance without a Shipping Time/ Temperature Document.  b. Do not load the conveyance without a time/temperature recording device when required.	a. Shipping Time/ Temperature Document.  b. Presence of time/ temperature recording device documented on dealer shipping record.	Review and signature of records within one week of preparation:  Dealer shipping records  Thermometer Calibration Record.  Check the accuracy of the temperature-recording device against a calibrated thermometer upon receipt of each lot.  Corrective Action Record

Firm Name:	 Product Description:	Clams, mussels and oysters, in the shell or shucked.
Firm Address:		
	Method of Storage and I	Distribution: Refrigeration/Freezer and distribution in
Signature:	 Intended Use and Consu	mer: Consumed raw or cooked by general public.
Date:	 	

02-01-14 version